# **APPLICATION UNDER UNITED STATES PATENT LAWS**

Invention: WIRELESS INTERNET GATEWAY

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## This is a:

Ĺ	J	Provisional Application
[X]		Regular Utility Application
[	]	Continuing Application
[	]	PCT National Phase Application
[	]	Design Application
[	]	Reissue Application
r	1	Plant Application

# **SPECIFICATION**

## **WIRELESS INTERNET GATEWAY**

## **BACKGROUND OF THE INVENTION**

#### 1. Field of the Invention

This invention relates generally to wireless carriers, Internet service providers (ISPs), and information content delivery services/ providers. More particularly, it relates to wireless telecommunications and wireless portals for routing messages from mobile devices to Internet destinations.

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## 2. Background of Related Art

Short Message Service Centers (SMSCs) deliver short messages through a wireless network. Typically they operate on highly valuable server platforms that are protected deep within a wireless carrier's network, and communicate via specialized protocols.

Fig. 11 shows a conventional gateway providing Internet access to a wireless network through a short message service center (SMSC).

In particular, as shown in Fig. 11, a gateway **900** translates between HTTP protocol messages from the Internet **190** and SMPP protocol messages to wireless devices in a wireless network **130** via an SMSC **120**.

The gateway 900 provides a portal between wireless networks and the Internet 190. However, conventional portals between wireless networks and the Internet generally utilize either a proprietary operating system, or are developed to operate on a single operating system, e.g., WINDOWS NT™ or SOLARIS™. Moreover, conventional gateway 900 architecture provides a communication path between fixed protocol types, e.g., between HTTP protocol messages and SMPP protocol messages. Separate gateway application programming

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interfaces (APIs) are developed to communicate with other protocol types. For instance, to allow communications between an application server on the Internet using HTTP protocol messages and a paging terminal using TNPP protocol messages, a new gateway API must be developed from point-to-point from the HTTP interface to the TNPP interface. This presents a tremendous amount of development work necessary to support new network elements, particularly wireless network elements.

There is thus a need for a more flexible gateway architecture and method which provides interface capability without the need for the total redevelopment of separate gateways to support different types of message protocols.

#### **BRIEF DESCRIPTION OF THE DRAWINGS**

Features and advantages of the present invention will become apparent to those skilled in the art from the following description with reference to the drawings, in which:

- Fig. 1 shows exemplary connectivity for a wireless Internet gateway, in accordance with the principles of the present invention.
- Fig. 2 shows an exemplary application programming interface (API) of a wireless Internet gateway including a short message queuing mechanism and abstracted generic destination interface, in accordance with the principles of the present invention.
- Fig. 3 shows the inclusion of an SNMP manager in a wireless Internet gateway and direct communication between wireless devices and application servers, in accordance with the principles of the present invention.
- Fig. 4 shows exemplary log and configuration files utilized by a wireless Internet gateway, in accordance with the principles of the present invention.

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Table 1 shows an exemplary sample gateway configuration file for a wireless Internet gateway, in accordance with the principles of the present invention.

Fig. 5 shows the provisioning capabilities of a wireless

Internet gateway via a web page or from a remote wireless device, in accordance with the principles of the present invention.

Fig. 6 shows exemplary wireless Internet gateway support of a simple mail transfer protocol (SMTP) mail server, in accordance with the principles of the present invention.

Fig. 7A shows an exemplary mail send/receipt process flow in the direction from a wireless Internet gateway towards a wireless handset, in accordance with the principles of the present invention.

Fig. 7B shows an exemplary mail send/receipt process flow in the direction from a wireless handset towards a wireless Internet gateway, in accordance with the principles of the present invention.

Fig. 8 shows a redundant configuration for wireless Internet gateways, in accordance with the principles of the present invention.

Figs. 9A to 9C and 10A to 10C show an exemplary software module hierarchy and relationships for a wireless Internet gateway 100 implementing two-way messaging, in accordance with the principles of the present invention.

Fig. 9B illustrates how messages would flow in an SMTP environment.

Fig. 9C illustrates how messages would flow in an RMI 25 scenario.

Fig. 11 shows a conventional gateway providing Internet access to a wireless network through a short message service center (SMSC).

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#### DETAILED DESCRIPTION OF ILLUSTRATIVE EMBODIMENTS

The present invention provides a wireless Internet gateway which bridges the gap between the Internet and wireless devices, e.g., via a short message service center (SMSC). The disclosed architecture is modular, and provides a generic destination interface to any of a plurality of destination devices of any of a variety of protocols. This reduces redevelopment efforts to those required only between the generic destination interface and the particular destination device, eliminating the need for redevelopment of the application programming interface (API) up to the generic destination interface.

In a particular disclosed embodiment the wireless Internet gateway provides a portal to SMPP protocol messages using RMI techniques. However, the present invention has applicability to portals or gateways providing a communication path between RMI objects and any other type of wireless network messaging protocol.

The disclosed embodiment of a wireless Internet gateway in accordance with the principles of the present invention receives SMPP messages on a wireless network side, translates those SMPP messages to RMI message objects, and re-transmits those RMI message objects to an application server having access to the Internet (or Intranet) (e.g., to an E-mail server, a chat server, voice messaging system, paging system, etc.). The wireless Internet gateway utilizes common protocols (e.g., SMPP) to allow operation with existing standard conforming wireless networks.

In particular, the disclosed wireless Internet gateway is provided between the Internet using, e.g., HTTP protocols and a Short Message Service Center (SMSC) which communicates with wireless handsets over a wireless network using, e.g., SMPP protocols.

Importantly, the wireless Internet gateway uses Java Remote Method Invocation (RMI) techniques to communicate with

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relevant application servers using other transmission protocols of the Internet (or Intranet) (e.g., HTTP, SMTP relating to e-mail messages, etc.). The RMI techniques insert RMI message objects in the wireless Internet gateway, which are communicated to a generic destination interface. From the generic destination interface the messages are packaged into relevant messages of the particular destination protocol (e.g., SMPP), and transmitted to the relevant network element (e.g., to an SMSC).

A wireless Internet gateway in accordance with the principles of the present invention effectively provides a shield for a wireless provider's short message service center (SMSC) from direct interaction with Internet clients. This provides a more secure environment from the perspective of the wireless provider, and allows the wireless provider the freedom to implement Internet access for wireless subscribers using existing otherwise non-Internet ready SMSCs.

The disclosed wireless Internet gateway is flexible in that it is easily developed to support any input protocol (using RMI techniques with a relevant application server providing the particular input protocol), and any output protocol developed to package messages from RMI message objects passed to a generic destination interface into the particular output protocol.

The standard protocol commands utilized by the disclosed wireless Internet gateway can be extended or added to software already existing in an SMSC or other appropriate element of a wireless system through the addition of an appropriate Application Programming Interface (API). Moreover, the wireless Internet gateway can serve as a messaging middleware layer for other applications.

The wireless Internet gateway preferably is implemented so as to be capable of operating on a number of different platforms. One way of accomplishing this is by using software written in the Java

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programming language. In this way, any operating system or hardware platform that supports the Java run time environment can be used to support a wireless Internet gateway application. For instance, a wireless Internet gateway application written in Java may be implemented on most operating systems, including Linux, HP-UX, Netware, Solaris (Intel and Sparc), and NT.

An important feature of the present invention is the use of Java Remote Method Invocation (RMI) technology to provide an interface to other application servers, which in turn communicate over the Internet. In this way, application servers on the Internet are responsible for communicating over the Internet using other protocols (e.g., HTTP, SNMP, SMTP, etc.), or directly with a user. These application servers on the Internet each then communicate with a wireless Internet gateway utilizing RMI techniques implemented in an appropriate gateway Application Programming Interface (API). The disclosed gateway API is a collection of Java classes and their methods which use Java Remote Method Invocation (RMI) technology to pass data between an application server in communication with the Internet and the wireless Internet gateway.

Thus, in accordance with the principles of the present invention, as long as an application server in communication with the Internet communicates with the wireless Internet gateway using RMI techniques, the application server is free to utilize any other protocol on its front end to communicate over the Internet.

Fig. 1 shows exemplary connectivity for a wireless Internet gateway, in accordance with the principles of the present invention.

In particular, as shown in Fig. 1, a wireless Internet gateway 100 together with appropriate application servers 110a, 110b, 110c bridge the gap between an off-the-shelf (OTS) short message service center (SMSC) 120 and the Internet 190.

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The SMSC 120 communicates with network elements of a wireless network 130. The SMSC 120 communicates with the wireless Internet gateway 100 using standard SMPP protocol commands.

The wireless Internet gateway 100 in turn communicates with the Internet via one or more appropriate application servers 110a, 110b, 110c preferably using a Java Remote Method Invocation (RMI) technique.

The application servers 110a, 110b, 110c may utilize any appropriate front end to communicate with other servers via the Internet 190. For instance, one application server 110a may be configured to communicate over the Internet using HTTP protocols. HTTP protocols may be appropriate, e.g., when a wireless device in the wireless network 130 desires to participate in a chat group hosted by a chat server 140 in communication with the Internet 190. In such a case, the wireless Internet gateway 100 will pass SMPP protocol messages with the SMSC 120, with utilize RMI techniques with the appropriate application server 110a, and the application server 110a will translate the chat group postings into HTTP protocol messages for transmission via the Internet 190 to the chat server 140.

Similarly, another application server may be configured with an appropriate application program to provide an SMTP front end presence on the Internet 190 to the wireless Internet gateway 100. In this way, wireless devices in the wireless network 130 may send and receive E-mail using SMPP protocol messages from the wireless network 130 to the SMSC 120 and to the wireless Internet gateway 100, which are passed to the appropriate application server 110b using RMI techniques, and translated by the application server 110b to the requisite SMTP protocol messages for transmission over the Internet 190.

Other application servers **110c** may provide other types of front ends in communication with the Internet **190**, e.g., SNMP.

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The Internet front end protocol interfaces shown in Fig. 1 as being provided by application servers 110a-110c may alternatively be integrated into the wireless Internet gateway 100. For instance, the wireless Internet gateway 100 may include appropriate application programs and interfaces to provide an SMTP interface directly to the Internet 190, avoiding the need for a separate application server 110 for that purpose.

Similarly, the wireless Internet gateway 100 may include integrated front ends for HTTP and/or SNMP protocol communication links with the Internet 190. Moreover, the wireless Internet gateway 100 may interface directly with a local chat server 177.

The wireless Internet gateway 100 may have multiple provisions in its API for relaying data to and from the wireless devices in the wireless network 130 to the application servers 100. For instance, the wireless Internet gateway 100 may implement a queuing technique that attempts guaranteed delivery to a relevant wireless device through multiple transmissions if necessary. An example of a suitable application for the queuing technique is E-mail.

Fig. 2 shows an exemplary application programming interface (API) of a wireless Internet gateway including a short message queuing mechanism and abstracted generic destination interface, in accordance with the principles of the present invention.

In particular, as shown in Fig. 2, the wireless Internet gateway 100 provides an RMI handler 230 for handling receipt of RMI objects from RMI clients 232 (i.e., application servers 110). The RMI objects are inserted into a queue handler 200 by the relevant application servers 232. Using RMI techniques, the particular front end protocol is 'abstracted' away from the wireless Internet gateway 100 API.

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In addition to RMI objects, e-mail messages are processed by an SMTP handler 240 as they are received and sent to Email application servers 242

The queuing technique shown in Fig. 2 captures incoming messages into a message queue 205. The messages come from either RMI objects from the front end application servers 110, or as E-mail into a built-in mail server front end function 240 of the wireless Internet gateway 100. Thus, E-mail messages from appropriate E-mail clients 242 on the Internet 190 are received and processed by an appropriate SMTP handler 240, and passed on to a queue handler 200.

In the embodiment shown in Fig. 2, the wireless Internet gateway 100 also includes a direct SMTP connection from a local application server 110d provided by an SMPP link proxy module 297. The SMPP link proxy module 297 allows direct insertion and removal of SMPP formatted messages into a SMPP delivery module 260.

The integrated SMPP link proxy module **297** may communicate with the external application server **110d** using any particular protocol. For instance, the SMPP link proxy module **297** may communicate with the external application server **110d** using RMI techniques. Alternatively, the SMPP link proxy module **297** may communicate with the application server using, e.g., SMPP objects, etc. The application server may be, e.g., another wireless Internet gateway **100**.

The SMPP link proxy module **297** is particularly useful for 'listening' to a particular port. A selected port can be monitored, and any/all messages sent to that port can be captured by the SMPP link proxy module **297**, and passed to the local application server **100d** for, e.g., printing, display, transmission via the Internet, etc.

The SMPP link proxy module **297** is optional. As shown, the SMPP link proxy module **297** provides a mechanism for messages from

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the wireless network 130 to be passed to a particular application server 110d, while the queue handler 200 is most efficient in passing messages from application servers 232 or e-mail application servers to a wireless device. However, the queue handler 200 can be implemented to handle messages in both directions to and from mobile devices.

RMI objects inserted into the queue handler 200 by the RMI handler 230 allows for a generic approach to the Internet side of the wireless Internet gateway 100 separate from the particular protocol used (e.g., HTTP), whereas the use of a direct link such as the SMPP link proxy module 297 requires particular development and dedication to a particular protocol, e.g., to SMPP as shown in Fig. 2. While RMI techniques can be utilized for multiple application servers 110 utilizing any of a number of different types of protocols on its front end, the direct technique dictates a protocol-specific implementation.

The queue handler **200** has access to a message cache directory **220**, and to a messages database **210**. When a message arrives its contents are stored in the message cache directory **220**, and details about the message are stored in the messages database **210**.

Received messages are stored in the a message queue **205**. The message queue **205** orders the messages in an appropriate fashion, e.g., by their time of arrival.

A queue monitor **250** in communication with the queue handler **200** and the message queue **205** is responsible for removing a message from the message queue **205** and sending the same on to the SMSC **120** via an appropriate SMPP delivery application module **260**.

If the SMSC 120 acknowledges receipt of the message, the message is then removed from the message cache directory 220 and marked as sent in the messages database 210. If, on the other hand, the SMSC 120 fails to acknowledge the message, the message is copied from the message cache directory 220 and placed back onto the message

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queue **205** for a subsequent retransmission at the appropriate time. In this fashion, messages are retransmitted until they are received.

A second exemplary provision of an API in a wireless Internet gateway 100 is the establishment and integration of a direct connection from a wireless Internet gateway to applications such as chat sessions. In particular, the wireless Internet gateway 100 may communicate directly with a chat server using, e.g., RMI techniques.

The wireless Internet gateway 100 is capable of supporting features to give messages certain characteristics and/or to include particular information with a message. For instance, message priority, callback numbers and/or validity times may be included with messages handled by the wireless Internet gateway 100.

In particular, messages can be given a priority. When a message has a particular priority, the priority is signaled to the SMSC 10, which in turn will expedite its delivery.

Callback numbers may be inserted with a message by the wireless Internet gateway 100. Callback numbers provide a service which generally makes it easier for a recipient to respond to a particular received message.

The wireless Internet gateway **100** may also mark messages with validity times. A validity time in a message allows a recipient to respond accordingly.

When a response is received from the wireless device, the wireless Internet gateway 100 passes the message directly to the application server 100. This session occurs through RMI to provide for the addition of new direct communication servers such as chat servers and web page interfaces.

When a short message of any type arrives at the wireless Internet gateway 100, the short message is examined for its type and

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destination. The type and destination of the short message dictate how it is handled.

For instance, if the received short message is an acknowledgement of a short message sent from the wireless Internet gateway 100, then a receipt acknowledgement of the short message is sent to the source of the short message. As another example, if the received short message is an E-mail destined for transmission over the Internet 190, then the E-mail message is passed to the relevant mobile E-mail application server (e.g., to the integrated SMPT mail server 300 or to an external SMTP application server 110c), which in turn sends the E-mail message to a mail relayer for ultimate transmission over the Internet 190.

In a like fashion, each short message received by the wireless Internet gateway 100 from a mobile device is sent to an appropriate (internally integrated or external) application server 110 for processing, e.g., to an HTTP server 110a for transmission over the Internet 190, to an SMTP E-mail server 300 for transmission over the Internet 190, etc.

The queue monitor **250** may communicate directly to the SMPP delivery module **260** utilizing appropriate SMPP protocol messages. However, to further abstract the particular protocol requirements away from the wireless Internet gateway **100**, a generic destination interface **271** may be inserted between the queue monitor **250** (or other message source) and the destination handler.

The generic destination interface 271 provides an interface between the particular protocol on the destination side of the wireless Internet gateway 100 (e.g., SMPP as shown using the SMPP delivery module 260), and the messages in the message queue 205. In this way, adaptation to other protocols need change only the support of the generic destination interface 271 with respect to the destination handler (260-263).

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For instance, the SMPP delivery module **260** may be replaced in the wireless Internet gateway **100** with, e.g., another wireless Internet gateway **261**, an Internet gateway **262**, or a paging terminal **263**. While the SMPP delivery module **260**, the wireless Internet gateway **261**, the Internet gateway **262**, and the paging terminal **263** are all shown together in Fig. 2, this is for convenience of explanation only. The disclosed embodiment relates to the implementation of only one of the destination handlers **260-263** in any one wireless Internet gateway **100**.

Fig. 3 shows the monitoring and control of the status of a wireless Internet gateway 100 in accordance with the principles of the present invention using a Simple Network Management Protocol (SNMP) manager 600.

In particular, as shown in Fig. 3, SNMP acces to the wireless Internet gateway 100 may occur through Management Information Base (MIB) objects. The SNMP access can be considered to occur in three levels of abstraction: the top level 3 is the SNMP management console 600, the middle layer 2 of abstraction includes the SNMP agent 610, and the bottom layer 1 of abstractoin includes the wireless Internet gateway 100 and inserted RMI objects.

When allowing direct communications between wireless devices and application servers, the relevant application server 110 binds to the wireless Internet gateway 100 and receives messages to and from the wireless device(s). These messages aren't queued but may be directly relayed from the wireless Internet gateway 100 to the SMSC 120 and the wireless device when they are received.

The status of the wireless Internet gateway **100** can be controlled and monitored by the Simple Network Management Protocol (SNMP) manager **600**. For instance, the SNMP management console **600** may initiate a status inquiry. The SNMP agent **610** inserts a query

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status RMI object into the wireless Internet gateway **100**, and the relevant status in the wireless Internet gateway **100** is obtained.

The wireless Internet gateway 100 may communicate with the SNMP agent 610 of an appropriate application server 110b via an RMI interface. The SNMP agent 610 of the application server 110b in turn communicates to the SNMP Management Console 600. Using this facility, the wireless Internet gateway 100 may essentially become an SNMP device, and thus can be remotely monitored and managed, e.g., from the SNMP management console 600 or remote scripts and programs.

Using SNMP management, the number of active SMPP links can be seen, the last error examined and other configuration changes made. In this way, the wireless Internet gateway **100** can be remotely reset if necessary or desired.

SNMP access to the wireless Internet gateway 100 may occur using Management Information Base (MIB) objects. Each MIB object defines an item to monitor or control. The MIB's may in turn be translated into Java code using a conventional SNMP development package. The generated Java code gathers an internal value of the wireless Internet gateway 100, and makes it visible to the SNMP agent 610. The code generated from an MIB object can also perform actions within the wireless Internet gateway 100 and in so doing, affect the state of the wireless Internet gateway 100 as desired.

The SNMP agent **610** communicates using RMI protocol. Services requiring SNMP access preferably use methods defined by the SNMP agent **610**, which in turn communicates with the SNMP management console **600** using SNMP protocol.

SNMP traps, which reflect error or alert conditions in the wireless Internet gateway 100, go through the SNMP agent 610 for

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display on the SNMP management console **600**. Remote processes and scripts may also monitor these traps.

Scripts and separate processes can talk SNMP remotely with the wireless Internet gateway 100. The code generated from the MIB's provides the interface to do this. This allows other monitoring processes to watch the wireless Internet gateway 100 and, for example, send notifications to an administrator if any problems occur. They send commands and configuration information as necessary also.

Fig. 4 shows exemplary log and configuration files utilized by a wireless Internet gateway, in accordance with the principles of the present invention.

In particular, as shown in Fig. 4, the wireless Internet gateway 100 may maintain message logs of its activity for local or remote monitoring. For instance, plain-text files may be made available to be accessed and viewed. As an example of a plain-text file, a message log may be accessed with a text viewer 800, e.g., a web page server using a LogView Java servlet running on the host machine implementing the API of the wireless Internet gateway 100.

There are several files to which the text viewer **800** may provide access (e.g., read-only access). As shown in Fig. 4, they may comprise a systems log **810**, an accounting log **830**, a STDOUT log **850**, and a STDERR log **820**.

The text viewer **800** can also show a configuration file **840** for the wireless Internet gateway **100**. The systems log file **810** may contain messages describing the operation of the wireless Internet gateway **100**.

Messages typically have a severity level associated with them, e.g., a severity level 1 indicating a serious error and severity levels 2 through 9 being of decreasing severity. The text viewer **800** preferably filters and/or presents the messages based on their severity level.

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The accounting log file **830** may contain a list of the messages sent through the wireless Internet gateway **100**.

The STDERR log **820** and STDOUT log files **850** may contain messages from the API software of the wireless Internet gateway **100**, and may be used by the administrator of the wireless Internet gateway **100** to determine if any program errors have occurred.

The wireless Internet gateway **100** can be statically configured at initialization time via the gateway configuration file **840**.

Table 1 shows an exemplary sample gateway configuration file **840** for a wireless Internet gateway **100**, in accordance with the principles of the present invention.

The gateway configuration file **840** may set such parameters as, e.g., the maximum message length, message transmission timeout, host names, and/or wireless device access number ranges. The gateway configuration file **840** may be a plain-text file which is created/modified with a standard text editor. The gateway configuration file **840** may contain configuration parameters in a tagged data format. Tagged data format is a descriptive term describing the configuration item and the item's value.

One parameter that may be configured in the gateway configuration file **840** is a spam filter. Spam is unsolicited and unwelcome E-mail. By reading the spam configuration values as defined by appropriate spam parameters, the wireless Internet gateway **100** can prevent too many messages from the same sender going to a particular recipient. Also, the wireless Internet gateway **100** can prevent one sender from sending an excessive number of messages via the wireless Internet gateway **100**.

The wireless Internet gateway 100 may keep track of the number of messages a sender has sent and/or how many messages a particular recipient has received.

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If the configuration values are exceeded, a message may be sent to the systems log **810**. This provides, among other things, the ability for a wireless carrier to base a subscriber rate based on their own specifically monitored use of the Internet (e.g., on a number of messages sent and/or received via a wireless Internet gateway **100**).

Support for internationalization may be included in the wireless Internet gateway 100. For instance, responses to users can be configured to reflect the language in the local region where the wireless Internet gateway 100 has been deployed. Internationalization may be implemented using Java property files and its internationalization APIs.

As an example, to provide internationalization, the gateway configuration file **840** might contain the following two lines:

LocaleLanguage es # ISO 639 language code

LocaleCountry AR # ISO 3177 country code

This demonstrates how an administrator may specify which language and/or in which country the wireless Internet gateway 100 will operate. If the locale parameters are not present in the gateway configuration file 840, the language and country may default, e.g., to English (en) and the United States (US), respectively.

The property files may include a corresponding es\_AR string in the file name. For example, the SMPP.properties file (which implies en\_US) may contain a number of possible error messages, e.g.:

### # ERROR / STATUS CODE DESCRIPTIONS

25 ErrorCode0=Message accepted

ErrorCode1=Message too long

ErrorCode2=Internal Error: SMPP Command too long

ErrorCode3=Internal Error: Invalid SMPP Command ID

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The SMPP\_es\_AR.properties file may include the following corresponding lines:

### # ERROR / STATUS CODE DESCRIPTIONS

5 ErrorCode0=Mensaje aceptado
ErrorCode1=Su mensaje es demasiado largo
ErrorCode2=Longitud de comando no válida
ErrorCode3=Identificación de comando no válida

User parameters may be restricted. For instance, to control which parameters a customer can configure, the wireless Internet gateway 100 may work with an encrypted license. The license may encapsulate a variety of parameters associated with a customer's license agreement.

In particular, a third-party license generator may create a customer license in the form of an encrypted file containing all pertinent license information. This may be accomplished by running the license generator and providing it with the allowed configuration. An encrypted license file, e.g., smscgw.lic, may be deployed with the wireless Internet gateway 100. Thus, when the wireless Internet gateway 100 is started, it reads the license file and as it performs its functions, it may query the license properties and behave accordingly.

Fig. 5 shows the provisioning capabilities of a wireless Internet gateway 100 via a web page or from a remote wireless device using an external SMPP(P) application server 1000, in accordance with the principles of the present invention.

In particular, as shown in Fig. 5, SMPP Provisioning Protocol, also known as the SMPP(P) protocol, allows for the creation, modification and deletion of subscribers, paging subscribers and distribution lists within the SMSC 120. The wireless Internet gateway 100

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may have provisioning capabilities provided via a web page on an appropriate PC or other computer device operating a web browser 1030. The web browser 1030 utilizes HTTP protocol messages to an appropriate HTTP server 110a, which in turn communicates with the SMPP(P) application server 1000, e.g., via the Internet 190 or an Intranet.

Alternatively, provisioning for the wireless Internet gateway 100 may be provided from a remote wireless device such as a Wireless Access Protocol (WAP) phone 1020.

SMPP may be implemented as another application server

10 110 using the RMI protocol as shown in Fig. 5 (or internally as shown in Fig. 2). In any case, the wireless Internet gateway 100 handles transmission and receipt of SMPP(P) messages with the SMSC 120.

The wireless Internet gateway **100** may include one or more integrated communication interfaces, e.g., simple mail transfer protocol (SMTP).

Fig. 6 shows exemplary wireless Internet gateway support of a simple mail transfer protocol (SMTP) mail server, in accordance with the principles of the present invention.

In particular, as shown in Fig. 6, a wireless Internet gateway 100 including SMTP support includes an integrated SMTP mail server 300 connected to the Internet 190. E-mail is passed between the integrated SMTP mail server 300 and the SMPP application programming interface 260 of the wireless Internet gateway 100.

The SMTP mail server 300 shown in Fig. 7 may insert messages into the message queue 205 shown in Fig. 2 directly, without the need to utilize RMI techniques. However, the wireless Internet gateway 100 may alternatively or additionally communicate using RMI techniques with a particular application server 100c which provides e-mail services.

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The integration of the SMTP mail server 300 into a wireless Internet gateway 100 allows mail from standard E-mail clients 242 to be sent to the wireless Internet gateway 100 and ultimately on to wireless devices serviced by the SMSC 120 in communication with the wireless Internet gateway 100. The SMTP mail server 300 translates messages between SMTP protocol messages between the wireless Internet gateway 100 and the Internet 190, and SMPP protocol messages between the wireless Internet gateway 100 and the SMSC 120.

The SMTP mail server **300** may be part of the software constituting the application programming interface (API) of the wireless Internet gateway **100**, and preferably otherwise operates as a standard mail server.

In operation, the disclosed SMTP mail server 300 of the wireless Internet gateway 100 monitors a mail port defined by a configuration file for the wireless Internet gateway 100, and answers mail requests sent from E-mail clients 242. When an E-mail client 242 sends an E-mail message to a wireless device serviced by the SMSC 120, the wireless Internet gateway 100 receives and queues the E-mail messagefl. Then, the wireless Internet gateway 100 sends the E-mail message to the relevant SMSC 120 using SMPP protocol for transmission to the relevant wireless handset in the wireless network 130.

The API of the wireless Internet gateway 100 may also ensure that an E-mail message is truncated if necessary, e.g., if the E-mail message is longer than the currently configured maximum message length. In addition, or alternatively, the API of the wireless Internet gateway 100 may be configured to break long E-mail messages up into several separate transmissions for transmission to the SMSC 120 and on to the relevant wireless handset in the wireless network 130.

A user of a mobile device in a wireless network 130 including a wireless Internet gateway 100 in accordance with the

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principles of the present invention may initiate an E-mail message from their mobile device, and may receive a receipt therefore indicating that the destination has received and/or reviewed the E-mail message. In such a case, the wireless Internet gateway 100 will send the mobile originated E-mail message to an appropriate E-mail server 110c using RMI (if external to the wireless Internet gateway 100), and that E-mail server 110c will accomplish delivery of the E-mail message.

In the disclosed embodiment, communications between wireless devices and the SMSC 120 of a wireless network 130 and the wireless Internet gateway 100 utilize messages conforming to standard SMPP v3.3 protocols for mobile terminated (MT) communications, with the following exceptions in the case of mobile originated (MO) communications:

- 1. The registered\_delivery flag is utilized.
- 2. A "\$R" trigger exists in every message body indicating a source-unique tracking number.
- 3. User responses are contained within the stat component of the standard delivery receipt.
- 4. Message types are identified by the esm\_class field.

Alpha-numeric E-mail may be embedded in the source\_addr field for a short message. In particular, E-mail addresses can be embedded in source\_addr field for submit\_sm messages, and in the destination\_addr for deliver\_sm messages. Such embedding provides an indication as to where the particular E-mail comes from, and where it should go. The conventional 20 character (or other length) limitation may be extended as necessary or desired for these particular fields.

Figs. 8A and 8B show exemplary scenarios describing interaction between a mobile device, its SMSC 120, and a wireless Internet gateway 100 as an SMPP client, in accordance with the principles

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of the present invention. In these exemplary scenarios, an E-mail message is communicated.

Certain aspects of communications between mobile devices and the wireless Internet gateway are shown and described in co-owned U.S. Appl. No. 60/\_\_\_\_,\_\_\_, filed \_\_\_\_\_\_\_ by Richard A. Smith and Johanna Wilson, entitled "Short Messaging Service Center SMPP to HTTP Internet Communications", the entirety of which is expressly incorporated herein by reference.

Fig. 7A shows an exemplary message flow when a wireless Internet gateway **100** originates a short message requiring SME delivery acknowledgement and a response from the recipient, in accordance with the principles of the present invention.

In particular, as shown in Fig. 7A, a wireless Internet gateway **100** sends a message to a mobile wireless handset device, and requests two types of delivery feedback: (1) acknowledgement of when the user reads the message; and (2) a response code from the user.

The message is derived from an E-mail message received from the Internet to an address, e.g., "MIN@[gateway]". The wireless Internet gateway 100 supplies the sender's E-mail address so that it may be processed by the mobile wireless handset device.

Note that in the preferred embodiment, the wireless Internet gateway 100 will not request delivery feedback of any kind when submitting short messages for incoming E-mail.

In step 1 of Fig. 7A, the wireless Internet gateway generates a SUBMIT\_SM message with key elements populated in the following way:

service\_type: page

source\_addr: [sender's E-mail address]

- destination\_addr: handset's MIN

- registered\_delivery\_flag: 12 (bits 2&3 enabled)

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short\_message: \$R[13-bit gateway id]\$M[E-mail body]

If the registered\_delivery\_flag is 0 or 1, then the \$R value is not required.

In step 2 of Fig. 7A, the SMSC sends a standard submit\_sm\_response message. The response is matched to the submit\_sm by sequence number. The body contains the SMSC-generated tracking number.

In step 3 of Fig. 7A, the SMSC delivers the message to the mobile device in compliance with 637A.

In step 4 of Fig. 7A, the user of the mobile device reads the message. A Delivery Ack is sent by the mobile device through the network to the SMSC.

In step 5 of Fig. 7A, the SMSC generates a Deliver\_SM message to the wireless Internet gateway using a Delivery Receipt template. The "stat" portion of the delivery receipt may use identical values as the normal SMSC Delivery Receipt. In the given example, the value for the esm class is 8 (bit 3 enabled).

The "text" portion of the delivery receipt will also include the \$R trigger prior to any text, thus indicating the MO tracking number. This tracking number will be the same that was assigned by the original submit\_sm in step 1. A \$M trigger following the \$R value contains the first 20 characters of the original short message.

As an example, the "text" portion may contain "\$R9998\$MThis was a MO test".

In step 6 of Fig. 7A, the user of the mobile device responds to the received short message with a keypress or other action which results in the generation of, e.g., a value of "3".

In step 7 of Fig. 7A, the SMSC generates a Deliver\_SM message to the wireless Internet gateway again using the Delivery Receipt template. In the given example, the "stat" portion of the message

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contains the response code. e.g., "3". The esm\_class value is "16" (bit 4 enabled).

As with step 5, the "text" portion of the delivery receipt is in the format \$R[ref #]\$M[message text]

The delivery feedback may be dependent on the registered\_delivery\_flag value. For example, a value of 8 (bit 3 enabled) may cause only the User Response code to have been returned.

Fig. 7B shows a mobile device originating a message requiring SME delivery acknowledgement and a user response as it interacts with a wireless Internet gateway, in accordance with the principles of the present invention.

In particular, as shown in Fig. 7B, a mobile device originates a message to the wireless Internet gateway, requesting both delivery receipt and a response code from the recipient. The short message could be submitted to an E-mail address and the mobile device can request a delivery receipt to ensure that the short message was delivered successfully.

If desired, User Response codes need not be supported for mobile originated E-mails.

In step 1 of Fig. 7B, the mobile device generates a mobile originated short message addressed to a particular E-mail address.

In step 2 of Fig. 7B, the SMSC parses the destination address, determines that it is formatted like an E-mail address, and forwards it to the wireless Internet gateway over the SMPP (rx) connection.

A Deliver\_SM message is generated with the following key field values:

service\_type: page

source addr: [handset's MIN]

30 - destination addr: [destination E-mail address]

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- registered\_delivery\_flag: 12 (bits 2&3 enabled)

- short\_message: \$R[new ref id]\$M[message]

The [new ref id] may be generated by the mobile device and forwarded by the SMSC through the \$R trigger.

In step 3 of Fig. 7B the wireless Internet gateway generates a deliver\_sm\_resp code. This contains the internal tracking number of the wireless Internet gateway within the message body. The sequence number matches that of the Deliver\_SM.

In step 4 of Fig. 7B, the wireless Internet gateway has 'read' the short message, and generates a delivery receipt to the SMSC. For example, it would generate a delivery receipt showing the result of an attempt to forward the E-mail message.

The delivery receipt may be formatted as shown and described with respect to step 5 in Fig. 7A. In particular, the "stat" field contains the status code and the "text" field contains the \$R[ref id]\$M[message] content. The Reference ID value is the same as received from the deliver sm in step 2 of Fig. 7B. The esm class is 8.

In step 5 of Fig. 7B, the delivery message is forwarded to the mobile device.

In step 6 of Fig. 7B, if the wireless Internet gateway were to provide a response code, it would generate a delivery receipt with the response code within the "stat" element and the esm\_class = 16. This would be passed through a submit\_sm message to the SMSC. Of course, delivery receipt need not be implemented in any particular application.

In step 7 of Fig. 7B, the SMSC will forward the response code to the mobile device.

Fig. 8 shows a redundant configuration for wireless Internet gateways **100**, in accordance with the principles of the present invention.

In particular, as shown in Fig. 8, a wireless Internet gateway

100 in accordance with the principles of the present invention can be

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configured to run redundantly on separate hardware platforms. In this environment, separate wireless Internet gateway servers 10, 20 can be configured to share the workload of client processing and/or serve as hot-standby servers.

A first wireless Internet gateway 10 provides communication between an SMSC 120 and the Internet 190. Similarly, a second wireless Internet gateway 20 provides communication between the SMSC 120 and the Internet 190. A network redirector device 1120 evenly distributes incoming traffic between the first wireless Internet gateway 10 and the second wireless Internet gateway 20.

Each of the first and second wireless Internet gateways 10, 20 are given access to separate databases 1110, 1112 in which they each maintain information about their respective messages. The first wireless Internet gateway 10 can be designated as the primary device, with the corresponding database 1110 designated as the primary database. The second wireless Internet gateway 20 and corresponding database 1112 can be designated as secondary devices.

As messages are processed on one wireless Internet gateway 10, 20, appropriate database software may synchronize information with the other database(s).

Upon failure of a primary wireless Internet gateway 10, the network redirector 1120 transparently routes the failed wireless Internet gateway's traffic to the remaining wireless Internet gateway(s) 20. In this way, any pending messages from the failed wireless Internet gateway 10 will not be lost because they will have been sent not only to the database 1110 corresponding to the failed wireless Internet gateway 10, but also to the other database(s) 1112 corresponding to the secondary, backup wireless Internet gateway(s) 20.

Redundant architecture such as that shown in Fig. 8 includes primary wireless Internet gateway databases 1110, and

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secondary wireless Internet gateway databases **1112** maintaining information about short messages.

The first and second wireless Internet gateways 10, 20 may ordinarily share the load imposed upon them. However, if one wireless Internet gateway 10, 20 should fail, its messages may be automatically redirected by the network redirector 1120 and then handled by one of the redundant wireless Internet gateways 20.

The wireless Internet gateway **100** provides an abstracted mechanism for sending mobile terminated (MT) messages, where the MT delivery protocol is encapsulated from other GW software components. Using the generic destination interface **271**, two-way messaging may be implemented to support any relevant protocol, e.g., SMPP, Reflex, SNPP, SMTP, and other protocols.

Two-way messaging may be enabled and disabled in the same way that the RemoteSMPP and other pieces are controlled. The configuration file **840** may define whether or not two-way messaging is enabled, and/or an encrypted license file may also include permission to enable two-way messaging.

Figs. 9A to 9C and 10A to 10C show an exemplary software module hierarchy and relationships for a wireless Internet gateway **100** implementing two-way messaging, in accordance with the principles of the present invention.

In particular, the exemplary two-way messaging software package hierarchy may be implemented, e.g., with a number of key components:

TwoWayMessage **708**, which is an independent Message class for 2-way communication.

ImessageReceiver 706, which classifies objects able to receive TwoWayMessages.

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ImessageSender 704, which classifies objects able to send TwoWayMessages.

Registrar **702**, which facilitates connecting receivers and senders.

A Config class **712** may be configured to interact with the Registrar **702** at runtime in order to dynamically assign sender/receiver relationships. A sender can have any number of receivers.

Sub-packages define particular aspects of the 2-way capabilities. For example, an 'smtp' sub-package **720** defines a Sender and Receiver that know how to send and receive SMTP 2Way Messages. The TwoWayMessage class **708** is abstract; subclasses provide details specific to particular protocols being used. This allows the handlers to set and retrieve protocol-specific parameters, while still allowing the messages to be treated in a generic manner.

A 'remote' package **722** provides a mechanism for remote RMI objects to register as 2-way message receivers and senders. This approach is akin to the RemoteSMPP module, where external apps can register as SMPP listeners as well as originate SMPP messages into the wireless Internet gateway. However, this approach is preferable because it is not tied to a particular protocol.

Protocol handlers within the wireless Internet gateway 100, such as the SMTP handler 240 (Fig. 2) and the SMPP Delivery module 260 will interact with the two-way software modules. Thus, if a generic two-way feature is enabled in the config file 840, then the SMTP and SMPP listeners will also forward (select) traffic through the two-way module to be delivered to potential listeners.

The API software of the wireless Internet gateway 100 preferably allows objects both within and external to the wireless Internet gateway 100 to receive and send messages in a protocol independent manner.

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Integrating listeners and senders can be simplified and configurable at runtime through the use of the configuration file **840**. This is especially true of external applications that wish to register a listeners for particular message senders.

The wireless Internet gateway **100** preferably gracefully handles 'disconnected' Remote applications. If an external application is stopped or re-started, the wireless Internet gateway **100** preferably logs an error and cleans up all internal references occupied by the remote application.

Using two-way messaging, a Mobile Terminated Receiver object may be made available in the wireless Internet gateway **100** by which messages can be delivered into the message queue **205**.

Fig. 9B illustrates how messages would flow in an SMTP environment.

In particular, shown in Fig. 9B, as а 2WaySMTPListenerAgent 730 implements an IMessageSender interface 704. It is therefore able to send messages to whatever ImessageReceivers 706 might want to register with it. The 2WaySMTPListenerAgent 730 would be optionally created tcs.ain.smsgw.SMTPSession class. Whenever SMTP messages are sent to a particular address, they are sent to the 2WaySMTPListenerAgent 730 rather than delivered into the message queue 205.

The 2WaySMTPListenerAgent 730 then forwards the message (step 2.1) to each IMessageReceiver object 706 that had registered with it through the addReceiver() function in step 1.1. When the 2WaySMTPListenerAgent 730 tells the receiver to process the message, it includes three parameters: itself (the Sender), a "Return Path" IMessageReceiver object 706 through which responses can be made, and finally the message itself.

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In this example, the message is sent to 'App' 733, which implements both the sender and receiver interfaces. After App 733 receives and processes the message, it will want to send a response back. Reponses must be returned to the 'return path' IMessageReceiver object 706 that was provided when the message was received. Since App 733 is also a sender, it can directly send the response message to the return path receiver.

In this case, the SMTPDeliveryAgent **735** is the receiver that had been specified. The message is received by the SMTPDeliverAgent **735** (step 3), and then forwarded back to the user.

Fig. 9C illustrates how messages would flow in an RMI scenario.

In particular, RMI is a bit more complicated, but similar in nature. As shown in Fig. 9C, a Remote2Way object **740** brokers the 'inside' and 'outside' worlds. It ensures that references are cleaned up if the remote client should disconnect or fail. It also helps ensure that the core classes do not worry about RMI details at all. For every remote object that binds through the Remote2Way **740**, a local 'proxy' object is created which actually binds to the specified senders and relays messages back and forth through the Remote2Way **740**.

As indicated previously, the Registrar **702** is used to facilitate connecting receivers to senders. This can be done by explicitly passing in sender and receiver objects to the registrar **702**. However, one can also assign unique identifies to senders and receivers, and then reference either by their ID rather then by the actual object. This latter approach is useful for objects that need to be connected at runtime, as defined by a configuration file **840**.

In the above scenario, the Config object **712** assigns an ID to a sender object. A remote app **741** then binds to the wireless Internet gateway's Remote2Way interface **740** and requests to be a listener for the

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sender with the same given ID. Remote2Way **740** creates a ProxyReceiver **742** for the remote object, and then uses the Registrar **702** to register the proxyReceiver **742** as a listener to the Sender with the specified ID.

When the Sender sends a message, it will be delivered to the proxyReceiver **742**, which forwards it to Remote2Way **740**, which then goes to the remote object **741**. The remote object **741** can then reply with a message, which will be sent via Remote2Way **740** to the ProxyReceiver **742**, which will ensure that it gets delivered to the ReturnPath Receiver that was originally specified when the Sender sent the message.

Remote2Way **740** also provides methods for originating new messages directly to senders. So, the remote app **741** can do more than just reply.

A wireless Internet gateway 100 in accordance with the principles of the present invention is particularly useful for wireless carriers and/or Internet service providers (ISPs). For instance, a wireless Internet gateway 100 can also be used within the Enterprise and ISP markets to provide a single point of entry for short message system (SMS) delivery to multiple wireless carriers. This is detailed in a co-owned U.S. Appl. No. 60/\_\_\_\_, filed \_\_\_\_\_\_ by Richard Smith, and entitled "Web Gateway Multi-Carrier Support", which in its entirety is explicitly incorporated herein by reference.

While the invention has been described with reference to the exemplary embodiments thereof, those skilled in the art will be able to make various modifications to the described embodiments of the invention without departing from the true spirit and scope of the invention.